

REPAIR SERVICES

	Neves Clobal Inc			
Customer/Location:	NovoaGlobal, Inc.			
Manufacturer/Model	Turno 44 CH 0026		Serial Number 0x0002EE	ΔR
NovoaGlobal UMRR-11	туре 44 30-0026		UXUUUZLL) }
Date of test: April 4, 202	22			i.
Lab #	Service:			
	within +/- 1 M.P.H.(+/- 2 K.M onducted and found to be sat			Į.
Simulated Speed:	25MPH Read Speed:	25.5MPH		
<u>Simulated Speed:</u> <u>Simulated Speed:</u>	35MPH <u>Read Speed:</u> 45MPH <u>Read Speed:</u>	35.5MPH 45.4MPH		
Standards Utilized:				
<u>Manufacturer</u> Sensys America	<u>Nomenclature</u> Simulator	Serial Number	Calibration Due	Trace No.
,				
			1 111 1	
	that the aforementioned i			
•	en calibrated using stand			
	ndards and Technology w			
	m accepted values of phy ies. There is no implied v			
	uring the calibration inter			
ns specifica toterances a	uring the cantoration into	ival due to possible	diff, chvironinchtai	,
and other factors beyond	_			
and other factors beyond	_			
and other factors beyond	_			
and other factors beyond	our control.	Date	Anril 4, 2022	
and other factors beyond Performed by: Rolland Ro	our control.	Date:	April 4, 2022	
	our control.	Date:	April 4, 2022	



Certificate of Calibration

: =				
Customer/Location:	NovoaGlobal, Inc.			
<i>Manufacturer/Model</i> NovoaGlobal UMRR-1	.1 Type 44 SU-0026	<u>Serial Number</u> 0x0003AF3E		
Date of test: May 17	, 2022]
.ab#	Service:			
	ate within +/- 1 M.P.H.(+/- 2 K.M o conducted and found to be sat			
Simulated Speed: Simulated Speed: Simulated Speed:	25MPH <u>Read Speed:</u> 35MPH <u>Read Speed:</u> 45MPH <u>Read Speed:</u>	25.5MPH 35.5MPH 45.4MPH		
Standards Utilized:			22 M 22 P 200	
<i>Manufacturer</i> Sensys America	<u>Nomenclature</u> Simulator	<u>Serial Number</u> L1940n0022	<u>Calibration Due</u> 11/11/2022	<u>Trace No.</u>
specifications and has National Institute of S or have been derived to ratio calibration techn	es that the aforementioned is been calibrated using stand tandards and Technology we from accepted values of physiques. There is no implied very starting the calibration interested our control.	ards whose accurace ith the limitations of sical constants, or overranty that the instants in the instants.	ey is traceable to the of calibration services derived from accepte strument will maintain	d n
Performed by: Rolland	Rodgers	Date:	May 17, 2022	
Signature:	PMW. Rodgur	<u>u</u>		



Customer/Location: Manufacturer/Model	NovoaGlobal, Inc.			
			-	
	44 T 44 CIL 002C		Serial Number	E/11
NovoaGlobal UMRR-11 Type 44 SU-0026 0x0003AF41				
Date of test: May 1	7, 2022			
ab #	Service:			
	rate within +/- 1 M.P.H.(+/- 2 K.N so conducted and found to be sa			
Simulated Speed: Simulated Speed: Simulated Speed:	25MPH <u>Read Speed:</u> 35MPH <u>Read Speed:</u> 45MPH <u>Read Speed:</u>	25.5MPH 35.5MPH 45.4MPH		
Standards Utilized:				
<u>Manufacturer</u> Sensys America	<u>Nomenclature</u> Simulator	<u>Serial Number</u> L1940n0022	Calibration Due 11/11/2022	<u>Trace No.</u>
	ies that the aforementioned			
pecifications and ha	s been calibrated using stand	lards whose accurac	y is traceable to the	S,
specifications and har National Institute of S or have been derived	s been calibrated using stand Standards and Technology w from accepted values of phy	lards whose accurace ith the limitations of constants, or constants, or constants.	ey is traceable to the of calibration services derived from accepte	d
pecifications and ha National Institute of S or have been derived atio calibration tech	s been calibrated using stand Standards and Technology w	lards whose accurace it the limitations of its	ey is traceable to the of calibration services derived from accepte strument will maintain	d n



Customer/Location:	NovoaGlobal, Inc.			
Manufacturer/Model NovoaGlobal UMRR-1	1 Type 44 SU-0026		Serial Number 0x00035	C1B
Date of test: May 5, 2	2022			
Lab #	Service:			
	te within +/- 1 M.P.H.(+/- 2 K. conducted and found to be s			- .
Simulated Speed: Simulated Speed: Simulated Speed:	25MPH <u>Read Speed</u> 35MPH <u>Read Speed</u> 45MPH <u>Read Speed</u>	<u>:</u> 35.5MPH		
Standards Utilized:				
<u>Manufacturer</u> Sensys America	<u>Nomenclature</u> Simulator	<u>Serial Number</u> L1940n0022	<u>Calibration Due</u> 11/11/2022	Trace No.
specifications and has less and has less and has less and have been derived from the calibration technical security.	s that the aforementioned been calibrated using stan andards and Technology om accepted values of phanes. There is no implied during the calibration into dour control.	dards whose accuracy with the limitations of sysical constants, or warranty that the instants warranty that the instants.	cy is traceable to the of calibration service derived from accepte strument will maintain	ed in
Performed by: Rolland I	Rodgers	Date:	May 5, 2022	
Signature:	MW. Rodger	TT.		



REPAIR SERVICES

Certificate of Calibration

Customer/Location:	NovoaGlobal, Inc.			
Manufacturer/Model	: }-		Serial Number	
NovaGlobal UMRR-11 Type 44 SU-0026 0x00035C20				
Date of test: May 5,	2022			
Lab #	Service:			
	ate within +/- 1 M.P.H.(+/- 2 K. o conducted and found to be s			_ ,
Simulated Speed: Simulated Speed: Simulated Speed:	25MPH <u>Read Speed</u> 35MPH <u>Read Speed</u> 45MPH <u>Read Speed</u>	35.5MPH		
Standards Utilized: Manufacturer	Nomenclature	Serial Number	Calibration Due	<u>Trace No.</u>
Sensys America	Simulator	L1940n0022	11/11/2022	
specifications and has National Institute of S or have been derived f ratio calibration techni	es that the aforementioned been calibrated using stan tandards and Technology from accepted values of ph iques. There is no implied s during the calibration int	dards whose accuracy with the limitations of the desired constants, or warranty that the income the constants in the constants of the constants warranty that the income constants in the constants warranty that the income constants was a constant of the c	cy is traceable to the of calibration service derived from accepte strument will maintain	d n
and other factors beyo	_	1		
Performed by: Rolland	Rodgers	Date:	May 5, 2022	
Signature:	PMW Rodger	_		



REPAIR SERVICES

Customer/Location:	NovoaGlobal, Inc.			
<i>Manufacturer/Model</i> NovoaGlobal UMRR-1	1 Tune 44 SIL-0026		Serial Number 0x000350	~>>
			0,000330	1
Date of test: May 5,	2022]
ab#	Service:			
	nte within +/- 1 M.P.H.(+/- 2 K.I o conducted and found to be so			•
Simulated Speed: Simulated Speed:	25MPH Read Speed: 35MPH Read Speed:	35.5MPH		
Simulated Speed: Standards Utilized:	45MPH <u>Read Speed:</u>	45.4MPH		
Manufacturer Sensys America	<u>Nomenclature</u> Simulator	<u>Serial Number</u> L1940n0022	<u>Calibration Due</u> 11/11/2022	Trace No.
Comsonics Inc, certific	es that the aforementioned	instrument meets or	r exceeds published	
•	been calibrated using stand tandards and Technology v		-	2
	rom accepted values of phy			
	ques. There is no implied	=		
to enacified talarances	during the cambration mu	a var due to possible	diffi, chviroliffichta	1,
•	nd our control.			
-	nd our control.			
its specified tolerances and other factors beyon Performed by: Rolland	nd our control.	Date:	May 5, 2022	
and other factors beyon		Date:	May 5, 2022	